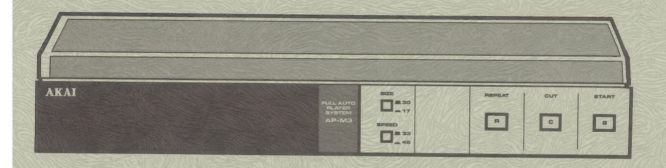
# AKAI SERVICE MANUAL



**FULL AUTO TURNTABLE** 

MODEL AP-M3/S



## FULL AUTO TURNTABLE

## MODEL AP-M3/S

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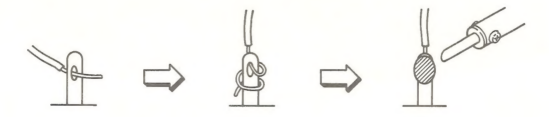
#### SAFETY INSTRUCTIONS

#### SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for C or A, specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks. line-in-out jacks etc.)

#### PRECAUTIONS DURING SERVICING

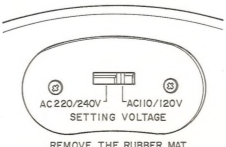
- Parts identified by the 
   <u>↑</u> symbol parts are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.
  - Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
- 3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



- 6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.
- 10. Voltage Conversion

Models for Japan, USA, Europe, UK, and Australia are not equipped with this facility. Each machine is preset at the factory according to destination, but some machines can be set to 110V/120V or 220V/240V as required, if your machine's voltage can be converted:

- 1) Disconnect the AC cord.
- 2) Move the voltage selector located on the cabinet, under the platter, with a screwdriver so that the marker is below the voltage for your area.



REMOVE THE RUBBER MAT

#### SECTION 1

## SERVICE MANUAL

#### TABLE OF CONTENTS

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	5-3. SPEED ADJUSTMENT	8
VI.	CLASSIFICATION OF VARIOUS P.C BOARDS	9

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

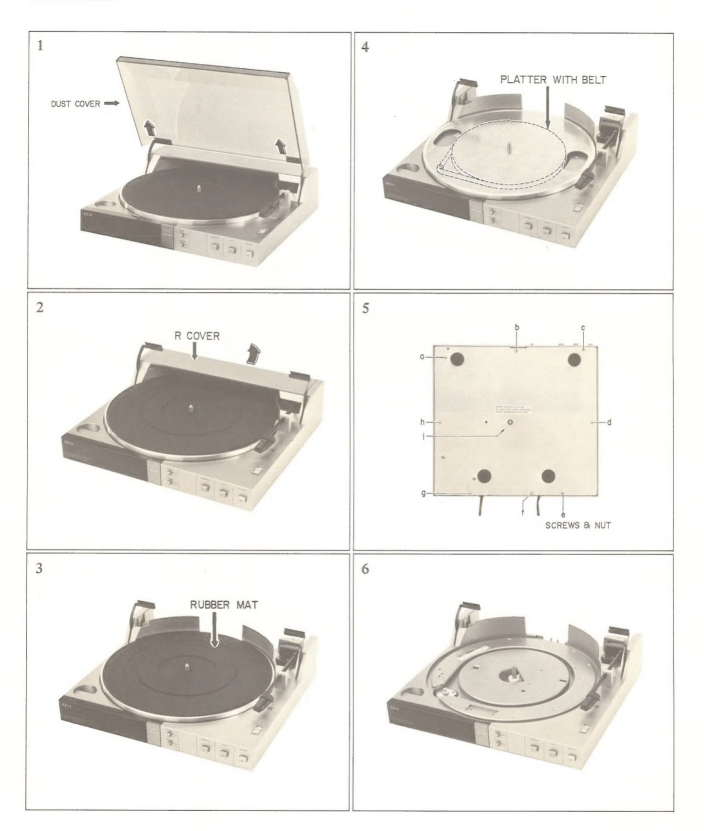
#### I. SPECIFICATIONS

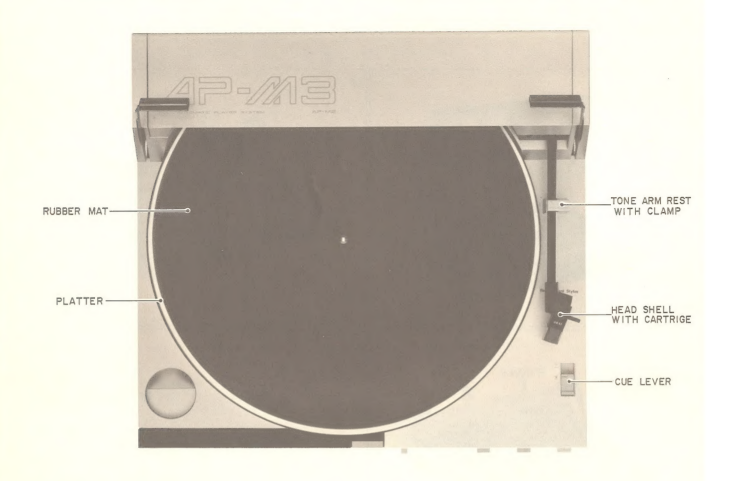
TURNTABLE (PLATTER)	300 mm Aluminum Alloy Diecast
DRIVE SYSTEM	DC Servo Belt Drive Full Automatic
MOTOR	DC Servo Motor
SPEED	33-1/3 & 45 rpm
WOW & FLUTTER	0.06% (W. RMS)
RUMBLE	70 dB (DIN-B)
TONEARM	Static Balanced Straight Type
EFFECTIVE ARM LENGTH	200 mm
STYLUS PRESSURE	2.2 g (Fixed)
ARM LIFTER	Oil Damped
OVER HANG	10 mm (Fixed)
CARTRIDGE OUTPUT VOLTAGE CHANNEL SEPARATION	Induced Magnet Type (Replacement Stylus RS-3) 5 mV (DIN) 20 dB
POWER REQUIREMENTS	100V, 50/60 Hz for Japan 120V, 60 Hz for USA & Canada 220V, 50 Hz for Europe except UK 240V, 50 Hz for UK & Australia 110-120V/220-240V, 50/60 Hz switchable for other countries
POWER CONSUMPTION	3W
DIMENSIONS	350 (W) × 91 (H) × 322 (D) mm (13.8 × 3.6 × 12.7 inches)
WEIGHT	3.5 kg (7.7 lbs)

<sup>\*</sup> For improvement purposes, design and specifications are subject to change without notice.

#### II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.





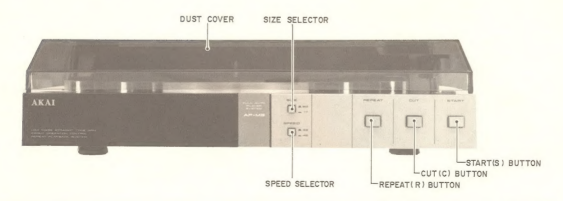


Fig. 3-1 Controls

## IV. PRINCIPAL PARTS LOCATION

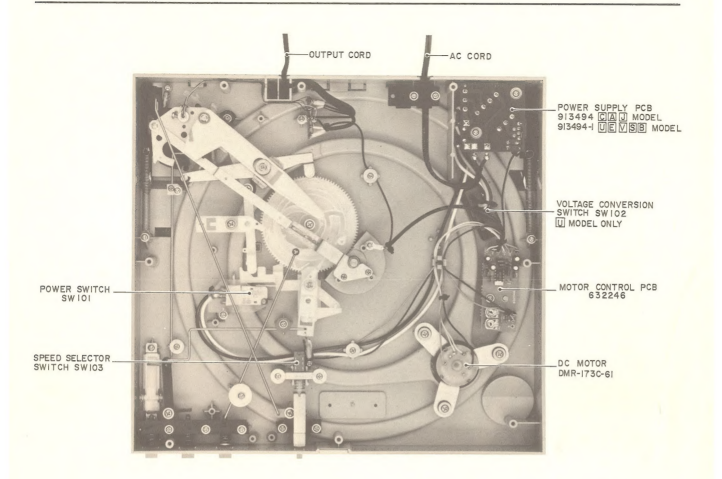


Fig. 4-1 Principal Parts Location

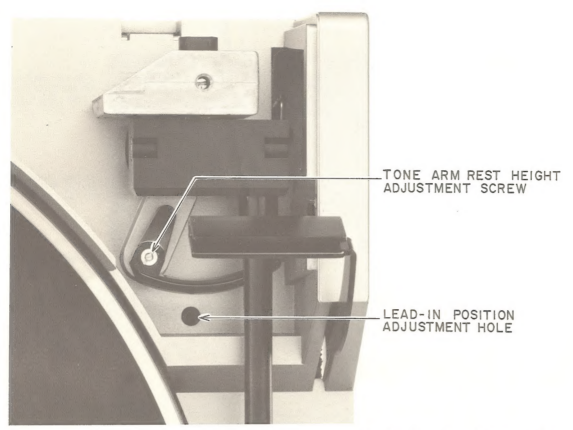


Fig. 5-1 Tone Arm Adjustment Points .

#### 5-1 LEAD-IN POSITION ADJUSTMENT

- a) Disconnect the AC cord.
- b) Remove the dust cover and the R cover.
- c) Place a record on the platter. (Use a 30 cm record).
- d) Turn the platter clockwise by hand and push the start button.
- e) Stop turning the platter, when tone arm is moved to lead-in area.
- f) Adjust the lead-in position adjustment screw (see Fig. 5-1), until the stylus descends at the lead-in groove of a record.

Clockwise:

To make the stylus descend

towards the spindle.

Counterclockwise: To make the stylus descend

away from the spindle.

#### 5-2 TONE ARM REST HEIGHT

#### **ADJUSTMENT**

a) With tone arm in the up-position, the stylus should be 4 to 7 mm above the surface of the record. Turn the adjustment screw (see Fig. 5-1) to change the height.

Clockwise:

Down

Counterclockwise: Up

#### 5-3 SPEED ADJUSTMENT

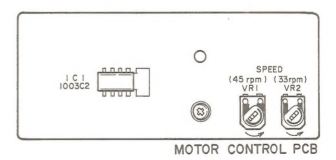
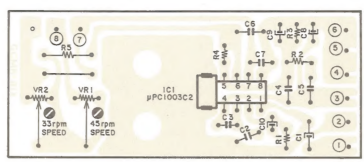


Fig. 5-2 Speed Adjustment Points

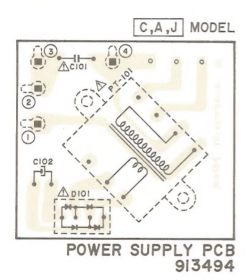
- a) Set the speed selector to 33-1/3 rpm.
- b) Playback the test record (33-1/3 rpm, 1,000 Hz).
- c) Adjust VR2 (50 kg) so that the speed is  $1,000 \pm 5$  Hz.
- d) Set the speed selector to 45 rpm.
- e) Playback the test record (45 rpm, 1,000 Hz).
- f) Adjust VR1 (50 KB), so that the speed is 1,000  $\pm$  5 Hz.

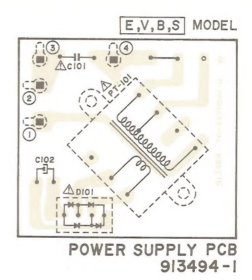
#### VI. CLASSIFICATION OF VARIOUS P.C BOARDS

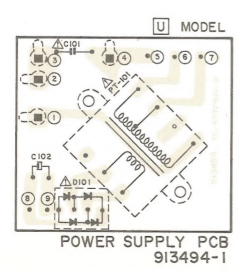
P.C Board title	P.C Board Number	
Motor Control P.C Board	632246	All Models
Power Supply P.C Board	913494	C, A, J Model
	913494-1	U, E, V, B, S Model



MOTOR CONTROL PCB 632246







WARNING: ▲INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ÂIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

#### SECTION 2

## **PARTS LIST**

#### TABLE OF CONTENTS

RECOMMEN	NDED SPAR	E PARTS	 	 	 	 	 		 		13
1. FINAL	ASSEMBLY	BLOCK.	 	 ٠.	 • • •	 	 	 			14
INDEX			 ٠.	 	 	 	 	 	 		16

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

#### ATTENTION

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Parts List may be partially changed, please use this parts list for all future reference.

#### HOW TO USE THIS PARTS LIST

- 1. This Parts List shows the parts that are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts". Select and order such parts from the "Common List for Service Parts".
- 2. The Recommended Spare Parts shows those parts in the Parts List which are considered particularly important for service
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not be supplied in principle.
- 4. How to read list
  - a) Mechanism Block

b) P.C Board Block

#### 2. HEAD BASE BLOCK

#### 6. SYS. CON. P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF.	PARTS NO.	DESCRIPTION		
NO. 2-1x 2-2 2-3 2-4 2-5	BH-T2023A320A HP-H2206A010A ZS-477876 ZS-536488 ZG-402895  SP (Serv  A small show th Illustrat  This num	HEAD BASE BLOCK GX-F66R HEAD R/P PR4-8FU C PAN20×03STL CMT BID20×08STL CMT CS ANGLE ADJUST SPRING vice Parts) Classification "x" indicates the inability to at particular part in the Photo or	NO. 6-1 6-IC1 6-IC2 6-IC3 6-IC4 6-TR1to4 6-TR5to28 6-D1 6-D2to4 6-D5to10 6-X1	BA-T2034A070A EI-324536 EI-336801 EI-331661 EI-336725 ET-200985 ET-554657 ED-318292 ED-308952 ED-318292 EJ-318384			
	This number	mber corresponds with the Figure —		with symbol numbers of Schematic Diagrams.			

5. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index.

#### WARNING

△ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

#### **AVERTISSEMENT**

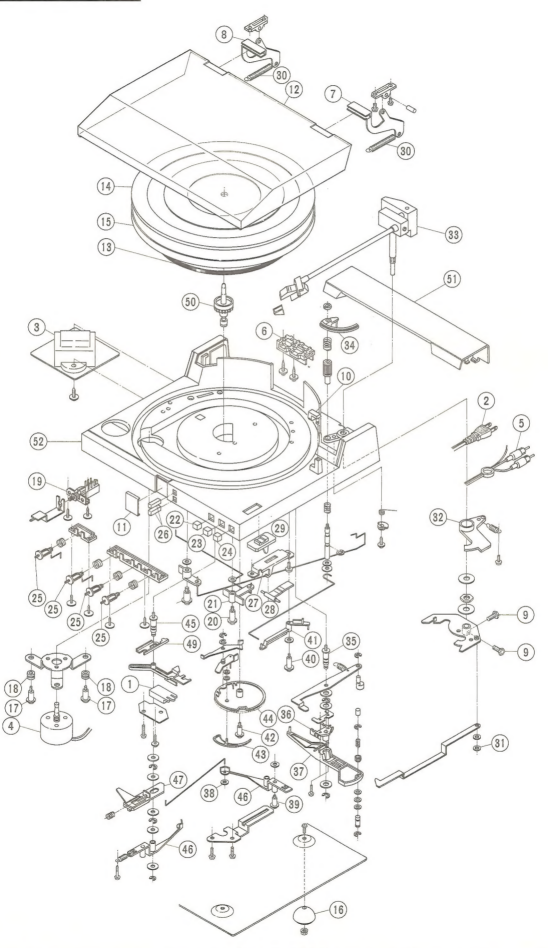
⚠ IL INDIQUE LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

#### RECOMMENDED SPARE PARTS

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

NO.	PARTS NO.	DESCRIPTION
1	BM-710569	MOTOR BLK DMR-173C-61 (M101)
2	BT-710565	△ TRANS POWER AP-M3 (U)
3	BT-710566	(PT101) (U,E,V,B,S)  △ TRANS POWER AP-M3 (J) (PT101)
4	BT-710567	△ TRANS POWER AP-M3 (C) (PT101)
5	BT-710568	△ TRANS POWER AP-M3 (A) (PT101)
6	ED-284095	△ D SILICON SIVB10 100/0.6A (D101)
7	EI-710532	IC μPC1003C2 (IC1)
8	ES-706464	△ SW MICRO (SW101)
9	ES-706492	△ SW VOLT CHANGE (U) (SW102)
10	ES-710584	SW PUSH BLK
11	EV-710533	R S-FIX 50KB (VR1,2)
12	EW-201515	△ AC CORD 2 CORES KP-560,
		LTSA-2FS (S)
13	EW-306427	△ AC CORD 2 CORES KP-211, VFF J(J)
14	EW-306428	△ AC CORD 2 CORES KP-205A, VFF J
15	EW-313882	△ AC CORD 2 CORES KP-419C,
		LTCE-2 F E (E,V)
16	EW-313884	△ AC CORD 2 CORES GTBS-2 F
		24/0.20×2 B (B)
17	EW-328245	△ AC CORD 2 CORES KP-8/SPT-1
		105C UC (C,A)
18	MB-710578	BELT
19	TP-710599	TONE ARM BLK
20	TP-710610	MAIN GEAR BLK

## FINAL ASSEMBLY BLOCK



## INDEX

PARTS NO.	REF. NO.						
BM-710569	1-4	EW-306428	1-2U	SB-711244	1-22S	TP-710600	1-34
BC-710577	1-12	EW-313882	1-2 E	SD-710576	1-11	TP-710602	1-36
BC-710619	1-52	EW-313884	1-2B	SD-711238	1-11S	TP-710603	1-37
BC-711234	1-52S	EW-328245	1-2 C	SK-710595	1-29	TP-710610	1-44
BT-710565	1-3U	EW-710620	1-5	SK-711240	1-29S	TP-710617	1-50
BT-710566	1-3J	MB-710578	1-13	SP-710618	1-51	TP-711239	1-10S
BT-710567	1-3C	MB-710582	1-18	SP-711237	1-51S	ZG-710596	1-30
BT-710568	1-3A	ML-710607	1-41	SZ-710570	1-6	ZS-710574	1-9
EC-314688	1-C1C	ML-710609	1-43	TP-707625	1-14	ZS-710581	1-17
EC-320548	1-C1J	ML-710612	1-46	TP-710571	1-7	ZS-710585	1-20
EC-330307	1-C1U	ML-710613	1-47	TP-710573	1-8	ZS-710601	1-35
ED-284095	1-D101	ML-710614	1-48	TP-710575	1-10	ZS-710604	1-39
EI-710532	1-IC1	ML-710615	1-49	TP-710579	1-15	ZS-710606	1-40
ES-706464	1-1	SB-710587	1-22	TP-710580	1-16	ZS-710608	1-42
ES-706492	1-SW102	SB-710588	1-23	TP-710586	1-21	ZS-710611	1-45
ES-710584	1-19	SB-710589	1-24	TP-710590	1-25	ZW-301151	1-38
EV-710533	1-VR1	SB-710591	1-26	TP-710592	1-27	ZW-710597	1-31
EV-710533	1-VR2	SB-711241	1-26S	TP-710593	1-28		
EW-201515	1-2S	SB-711242	1-24S	TP-710598	1-32		
EW-306427	1-2 J	SB-711243	1-23S	TP-710599	1-33		

#### SECTIN 3

## SCHEMATIC DIAGRAM

#### 1. FINAL ASSEMBLY BLOCK

REF.	PARTS NO.	DESCRIPTION
NO.		DESCRIPTION
1-1	FS-706464	A CW MICDO (CW101)
1-2 U		△ SW MICRO (SW101) △ AC CORD 2 CORES KP-205A,
1-20	EW-306428	
1 2 7	EW 206425	VFFJ(U)
1-2J	EW-306427	△ AC CORD 2 CORES KP-211,
		VFF J (J)
1-2C	EW-328245	△ AC CORD 2 CORES KP-8/SPT-1
		105C UC (C,A)
1-2E	EW-313882	△ AC CORD 2 CORES KP-419C,
		LTCE-2 F E (E,V)
1-2B	EW-313884	△ AC CORD 2 CORES GTBS-2F
		24/0.20x2 B (B)
1-2S	EW-201515	△ AC CORD 2 CORES KP-560,
		LTSA-2FS(S)
1-D101	ED-284095	△ D SILICON SIVB10 100/0.6A
1-3U	BT-710565	△ TRANS POWER AP-M3(U)
		(PT101) (U,E,V,B,S)
1-3J	BT-710566	
1-3C	BT-710567	
1-3A	BT-710568	
1-C1U	EC-330307	A CMMY V ECQUF 472M 250AC
		(U,E,V,B,S)
1-C1J	EC-320548	△ C CE V F 103Z 250AC (J)
	EC-314688	
1-4	BM-710569	(-,)
1-5	EW-710620	
	ES-706492	
1-6	SZ-710570	(-)
1-7	TP-710571	
1-8	TP-710573	HINGE (L)
1-9	ZS-710574	N6B30×060STL CMT
1-10	TP-710575	HOOK
		HOOK-S (AP-M3S)
1-10S		
1-11	SD-710576	
	SD-711238	
1-12	BC-710577	
1-13	MB-710578	
1-14	TP-707625	TABLE SHEET
	TP-710579	PLATTER
1-16	TP-710580	
1-17	ZS-710581	SCREW SPL
		CUSHION RUBBER
1-19	ES-710584	
1-20	ZS-710585	
1-21	TP-710586	
1-22		BUTTON REPEAT
1-22S		BUTTON REPEAT-S (AP-M3S)
1-23	SB-710588	BUTTON CUT
1-23S	SB-711243	BUTTON CUT-S (AP-M3S)
1-24	SB-710589	BUTTON START
1-24S	SB-711242	BUTTON START-S (AP-M3S)
1-25	TP-710590	GUIDE CAM
1-26	SB-710591	BUTTON
1-26S	SB-711241	BUTTON-S
1-27	TP-710592	GUIDE HOLDER
1-28	TP-710593	GUIDE (CUE)
1-29	SK-710595	KNOB (CUE)
1-29S	SK-711240	KNOB (CUE)-S (AP-M3S)
1-30	ZG-710596	SP HINGE
1-31	ZW-710597	CS TYPE CLIP CS-4
1-32	TP-710598	SELECTOR PLATE
1-33	TP-710599	TONE ARM BLK
1-34	TP-710600	PLATE ELEVATION
1-35	ZS-710601	SCREW SPL
1-36	TP-710602	POTATE STAND
1-37	TP-710603	POTATE PLATE
1-38	ZW-301151	CS TYPE CLIP CS-2
1-39	ZS-710604	SCREW SPL
1-40	ZS-710606	SCREW SPL
1-41	ML-710607	LEVER SW
1-42	ZS-710608	SCREW SPL
1-43	ML-710609	
1-44	TP-710610	MAIN GEAR BLK
1-45	ZS-710611	SCREW SPL
1-46	ML-710612	
1 10	/10012	DD V DK KELEAT

REF. NO.	PARTS NO.	DESCRIPTION	
1-47	ML-710613	LEVER START	
1-48	ML-710614	LEVER SWITCH	
1-49	ML-710615	LEVER CLUTCH	
1-50	TP-710617	TT SHAFT BLK	
1-51	SP-710618	REAR COVER	
1-51S	SP-711237	REAR COVER-S (AP-M3S)	
1-52	BC-710619	CABINET	
1-52S	BC-711234	CABINET-S (AP-M3S)	
	MOTOR COM	NTROL P.C BOARD	
1-IC1	EI-710532	IC μPC1003C2	
1-VR1	EV-710533	R S-FIX 50KB	
1-VR2	EV-710533	R S-FIX 50KB	

